

Red Rock Creek Phase I (Idaho CD)

ProgramAnimal Feeding Operations (AFOs)Lead ImplementerIdaho County Conservation District

Funders Idaho Department of Environmental Quality, Private Party

Other OrganizationsIdaho Soil and Water Conservation CommissionProject Primary ContactStefanie Hays (stefanie.hays@id.nacdnet.net)

Project StageImplementationDuration2019 - 2022

Agricultural Projects & Practices > Animal Feeding Operations (AFOs)

Red Rock Creek is a 26,482 acre watershed, flowing into Cottonwood Creek at stream mile 7.0; which then flows into the South Fork of the Clearwater River. There are currently 16 separate worksites. Work will be with livestock feeding areas.

Technical Assistance hours are captured in the combined Technical assistance request for Idaho, Lewis, and Clearwater county. TA breakdown: FY2020: 109.5 hours; FY2019: 42 hours

Key Accomplishments

• Landowner Site Visits: 24

Project Themes

- Agricultural Lands
- Habitat and Species
- Healthy Watersheds
- Water

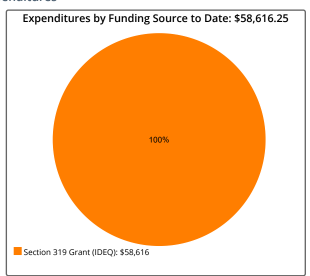
Location





Access Road Credit: E Rowan

Expenditures



Photos

Before



Spring Lot Credit: E Rowan

After



Heavy Use Feeding Pad Credit: E Rowan



Access Road with culvert Credit: E Rowan

Tracker tells stories at a broad-brush level. Individual project performance measures and expenditures should not be relied upon for complete and total accuracy and should be confirmed with a project's lead implementer. Project locations subject to confidentiality provisions under state and federal law specify the location of a local conservation district or USDA service center office.

Project last updated 2/11/2021